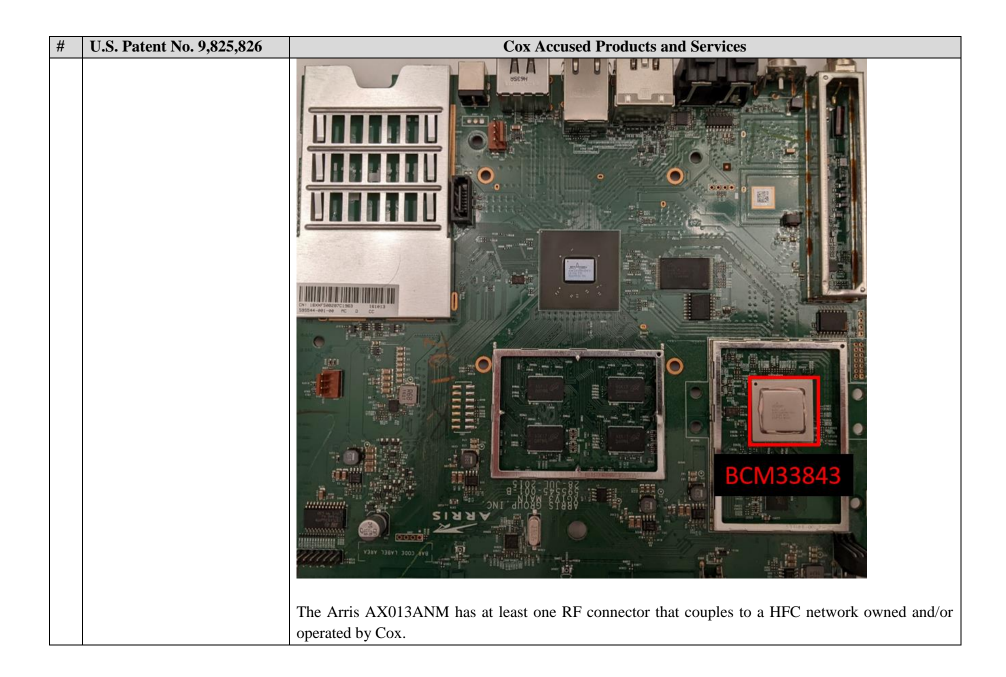
EXHIBIT 10

U.S. Patent No. 9,825,826 (the "'826 Patent") Exemplary Infringement Chart

Cox operates and maintains a nationwide television and data network through which it sells, leases, and offers for sale products and services, including the Arris SB6183 cable modem, Arris CM8200 cable modem, Technicolor CGM4141 cable modem, Technicolor CGM4331 cable modem, and products that operate in a similar manner ("Accused Cable Modem Products"), as well as the Arris AX013ANC STB, Arris AX013ANM STB, Pace PX022ANC STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and products that operate in a similar manner ("Accused Set Top Products"). Cox provides cable television and internet services ("Accused Services") via the lease, sale, and/or distribution of the Accused Cable Modem Products and/or the Accused Set Top Products. Cox literally and/or under the doctrine of equivalents infringes the claims of the '826 Patent under 35 U.S.C. § 271(a) by making, using, selling, offering for sale, and/or importing the Accused Services, Accused Cable Modem Products, and/or the Accused Set Top Products.

#	U.S. Patent No. 9,825,826	Cox Accused Products and Services
1a	A method comprising:	The Accused Services perform the claimed method utilizing, for example, the Accused Set Top
		Products, which include at least one set top box ("STB") located at each subscriber location, including,
		for example, the Arris AX013ANC STB, Arris AX013ANM STB, Pace PX022ANC STB, Pace
		PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and products that operate
		in a similar manner. By way of example, the Arris AX013ANM is charted herein.
1b	performing by one or more	The Accused Set Top Products include one or more circuits of a receiver coupled to a television and
	circuits of a receiver coupled	data service provider headend via a hybrid fiber coaxial (HFC) network, that perform the claimed steps,
	to a television and data service	as described below.
	provider headend via a hybrid	
	fiber coaxial (HFC) network:	Specifically, the Arris AX013ANM has circuitry and/or applicable software modules constituting an
		analog to digital converter. For example, the Arris AX013ANM has a Broadcom BCM33843 SoC,
		highlighted in red below.



#	U.S. Patent No. 9,825,826	Cox Accused Products and Services
1c	receiving, via said HFC	The Accused Set Top Products receive, via said HFC network, a signal that carries a plurality of
	network, a signal that carries a	channels, wherein said channels comprise one or both of television channels and data channels.
	plurality of channels, wherein	
	said channels comprise one or	Specifically, the Arris AX013ANM has circuitry and/or applicable software modules that receive the
	both of television channels	entire 1GHz downstream spectrum of a Cox cable plant. The 1 GHz cable spectrum includes a plurality
	and data channels;	of data and television channels.
1d	digitizing said received signal	The Accused Set Top Products digitize said received signal to generate a digitized signal.
	to generate a digitized signal;	
		Specifically, the Arris AX013ANM, using the applicable circuitry and/or software modules, digitizes
		the entire 1GHz downstream spectrum it receives to generate a digitized signal.
1e	selecting a first portion of said	The Accused Set Top Products select a first portion of said digitized signal.
	digitized signal;	
		Specifically, the Arris AX013ANM has circuitry and/or applicable software modules providing
		advanced signal processing techniques that can be used to digitally tune multiple channels
		simultaneously, including selecting a first portion of said digitized signal.
1f	selecting a second portion of	The Accused Set Top Products select a second portion of said digitized signal.
	said digitized signal;	
		Specifically, the Arris AX013ANM has circuitry and/or applicable software modules providing
		advanced signal processing techniques that can be used to digitally tune multiple channels
		simultaneously, including selecting a second portion of said digitized signal.
1g	processing said selected	The Accused Set Top Products process said selected second portion of said digitized signal to recover
	second portion of said	information carried in said plurality of channels.
	digitized signal to recover	
	information carried in said	Specifically, in the Arris AX013ANM, each digitally tuned channel is provided to a digital demodulator
	plurality of channels;	that outputs a transport stream for use in data or broadcast services.
1h	analyzing said selected first	The Accused Set Top Products analyze said selected first portion of said digitized signal to measure a
	portion of said digitized signal	characteristic of said received signal.

#	U.S. Patent No. 9,825,826	Cox Accused Products and Services
	to measure a characteristic of	Specifically, the Arris AX013ANM has circuitry and/or applicable software modules that provide
	said received signal; and	remote diagnostics capabilities including real time, unobtrusive diagnostic and spectrum analysis
		capabilities. The Arris AX013ANM includes circuitry and/or applicable software modules constituting
		a signal analyzer that analyzes said selected first portion to determine one or more characteristics of the
		received signal.
1i	controlling the transmission	The Accused Set Top Products control the transmission of network management messages back to said
	of network management	headend based on said measured characteristic of said received signal, wherein said measured
	messages back to said	characteristic is different than said network management messages.
	headend based on said	
	measured characteristic of	Specifically, the Arris AX013ANM has circuitry and/or applicable software modules that provide
	said received signal, wherein	remote diagnostics capabilities including real time, unobtrusive diagnostic and spectrum analysis
	said measured characteristic is	capabilities. Upon information and belief, the Arris AX013ANM controls the transmission of network
	different than said network	management messages back to said headend based on said measured characteristic of said received
	management messages.	signal. Said measured characteristic is different than said network management messages